CHEMTECH
284 Sheffield Street, Mountainside, NJ 07092 (908) 789-8900 Fax: (908) 789-8922 www.chemtech.net
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Sample ID		P001-DW-5027-3	P001-DW-5029-3	P001-DW-6006-	3 P001-DW-6009-3	P001-DW-6010-3	P001-DW-6011-3	P001-DW-6017-3	P001-DW-6018-3	P001-DW-6021-3	P001-DW-6024-3
Lab Sample Number		E3848-01	E3848-02	E3848-03	E3848-04	E3848-05	E3848-06	E3848-07	E3848-08	E3848-09	E3848-10
Sampling Date		9/24/2013	9/24/201	13 9/24/20	013 9/24/20	13 9/24/2013	9/24/2013	9/24/2013	9/24/2013	9/24/2013	9/24/2013
Matrix		SOIL	SOIL	SOIL	SOIL	SOIL	SOIL	SOIL	SOIL	SOIL	SOIL
Dilution Factor		1		1	1	1 1	1	1	1	1	1
Units		mg/Kg	mg/Kg	mg/Kg	mg/Kg	mg/Kg	mg/Kg	mg/Kg	mg/Kg	mg/Kg	mg/Kg
COMPOUND	CAS#										
Reactive Sulfide	RESU	42	! :	38	35	40 46	42	37	43	42	38

U - The compound was not detected at the indicated concentration.
N (Organics) - Presumptive Evidence of a Compound
N (Inorganics) - The matrix gaits encouvery was outside control limits
J - Data indicates the presence of a compound that meets the identification criteria. The result is less than the quantitation limit but greater than MDL.
The concentration given is an approximate value.
8 - The analysive was found in the ilaboratory blank as well as the sample. This indicates possible laboratory contamination of the environmental sample.
P - For dual column analysis, the percent difference between the quantitated concentrations on the two columns is greater than 40%.
*(Organics) - For dual column analysis, the lowest quantitated concentration is being reported due to cealuring interference.
*(Inorganics) - The sample-full-quicities NRPD was above the control limit.
E (Organics) - Indicates the analyse 's concentration exceeds the calibrated range of the instrument for that specific analysis.
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Sample ID		P001-DW-50	27-3 P001	-DW-5029-3	P001-DW	-6006-3	P001-DW-60	009-3	P001-DW-	6010-3	P001-DW-	6011-3	P001-DW	6017-3	P001-DW	-6018-3	P001-DW	/-6021-3	P001-DW-	5024-3
Lab Sample Number		E3848-01	E384	8-02	E3848-03		E3848-04		E3848-05		E3848-06		E3848-07		E3848-08		E3848-09	•	E3848-10	
Sampling Date		9/2	4/2013	9/24/2013	1	9/24/2013	9/2	24/2013	9	9/24/2013	9	9/24/2013		9/24/2013		9/24/2013		9/24/2013	9	/24/2013
Matrix		SOIL	SOIL		SOIL		SOIL		SOIL		SOIL		SOIL		SOIL		SOIL		SOIL	
Dilution Factor			1	1		1		1		1		1		1		1		1		1
Units		mg/Kg	mg/F	(g	mg/Kg		mg/Kg		mg/Kg		mg/Kg		mg/Kg		mg/Kg		mg/Kg		mg/Kg	
COMPOUND	CAS#																			
Reactive Cyanide	RECY		0.05 U	0.05	U	0.05 U	1	0.05 U		0.05 U		0.05 U	ı	0.05 L	ı	0.05 U		0.05 U		0.05 U

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N (Inorganics) - The matrix gaits encouvery was outside control limits
J - Data indicates the presence of a compound that meets the identification criteria. The result is less than the quantitation limit but greater than MDL.
The concentration given is an approximate value.
8 - The analysive was found in the ilaboratory blank as well as the sample. This indicates possible laboratory contamination of the environmental sample.
P - For dual column analysis, the percent difference between the quantitated concentrations on the two columns is greater than 40%.
*(Organics) - For dual column analysis, the lowest quantitated concentration is being reported due to cealuring interference.
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Sample ID		P001-DW-6011-3
Lab Sample Number		E3848-06
Sampling Date		9/24/2013
Matrix		SOIL
Dilution Factor		1
Units		o C
COMPOUND	CAS#	
Ignitability	IGNIT	NO

Qualifiers

- U The compound was not detected at the indicated concentration.
- N (Organics) Presumptive Evidence of a Compound

N (Inorganics) - The matrix spike recovery was outside control limits

- J Data indicates the presence of a compound that meets the identification criteria. The result is less than the quantitation limit but greater than MDL. The concentration given is an approximate value.
- B The analyte was found in the laboratory blank as well as the sample. This indicates possible laboratory contamination of the environmental sample.
- P For dual column analysis, the percent difference between the quantitated concentrations on the two columns is greater than 40%.
- * (Organics) For dual column analysis, the lowest quantitated concentration is being reported due to coeluting interference.
- * (Inorganics) The sample/duplicate %RPD was above the control limit.
- E (Organics) Indicates the analyte 's concentration exceeds the calibrated range of the instrument for that specific analysis.
- $\ensuremath{\mathsf{E}}$ (Inorganics) The reported value is estimated because of the presence of interference.
- D The reported value is from a secondary analysis with a dilution factor. The original analysis exceeded the calibration range.
- NR Not analyzed

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Sample ID		P001-DW	V-5027-3	P001-D\	W-5029-3	P001-D	W-6006-3	P001-D	W-6009-3	P001-D	W-6010-3	P001-D	W-6017-3	P001-D	W-6018-3	P001-D	OW-6021-3	P001-D	N-6024-3
Lab Sample Number		E3848-01	1	E3848-0)2	E3848-	03	E3848-4	04	E3848-	05	E3848-	07	E3848-	08	E3848-	-09	E3848-1	0
Sampling Date			9/24/2013		9/24/2013		9/24/2013		9/24/2013		9/24/2013		9/24/2013		9/24/2013		9/24/2013		9/24/2013
Matrix		SOIL		SOIL		SOIL		SOIL		SOIL		SOIL		SOIL		SOIL		SOIL	
Dilution Factor			1		1		1		1		1		1		1		1		1
Units		οF		οF		οF		οF		οF		οF		οF		οF		οF	
COMPOUND	CAS#																		
Flashpoint	Flashpoint		78		84		78		78		76		80		80		78		88

Qualifiers

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B - The analyse was found in the laboratory blank as well as the sample. This indicates possible laboratory contamination of the environmental sample.

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Lab Sample Number		E3848-01	1	E3848-0	02	E3848-	03	E3848-	04	E3848-0	15	E3848-0	06	E3848-0	07	E3848-0	08	E3848-0	9	E3848-10	
Sampling Date			9/24/2013		9/24/2013		9/24/2013		9/24/2013		9/24/2013		9/24/2013		9/24/2013		9/24/2013		9/24/2013		9/24/2013
Matrix		SOIL		SOIL		SOIL		SOIL		SOIL		SOIL		SOIL		SOIL		SOIL		SOIL	
Dilution Factor			1		1		1		1		1		1		1		1		1		1
Units		pH		pH		pH		pН		pH											
COMPOUND	CAS#																				
Corrosivity (as pH)	CORR		3.29		3.62		4		6.51		6.39		4.38		10.2		12.3		13.1		8.07

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